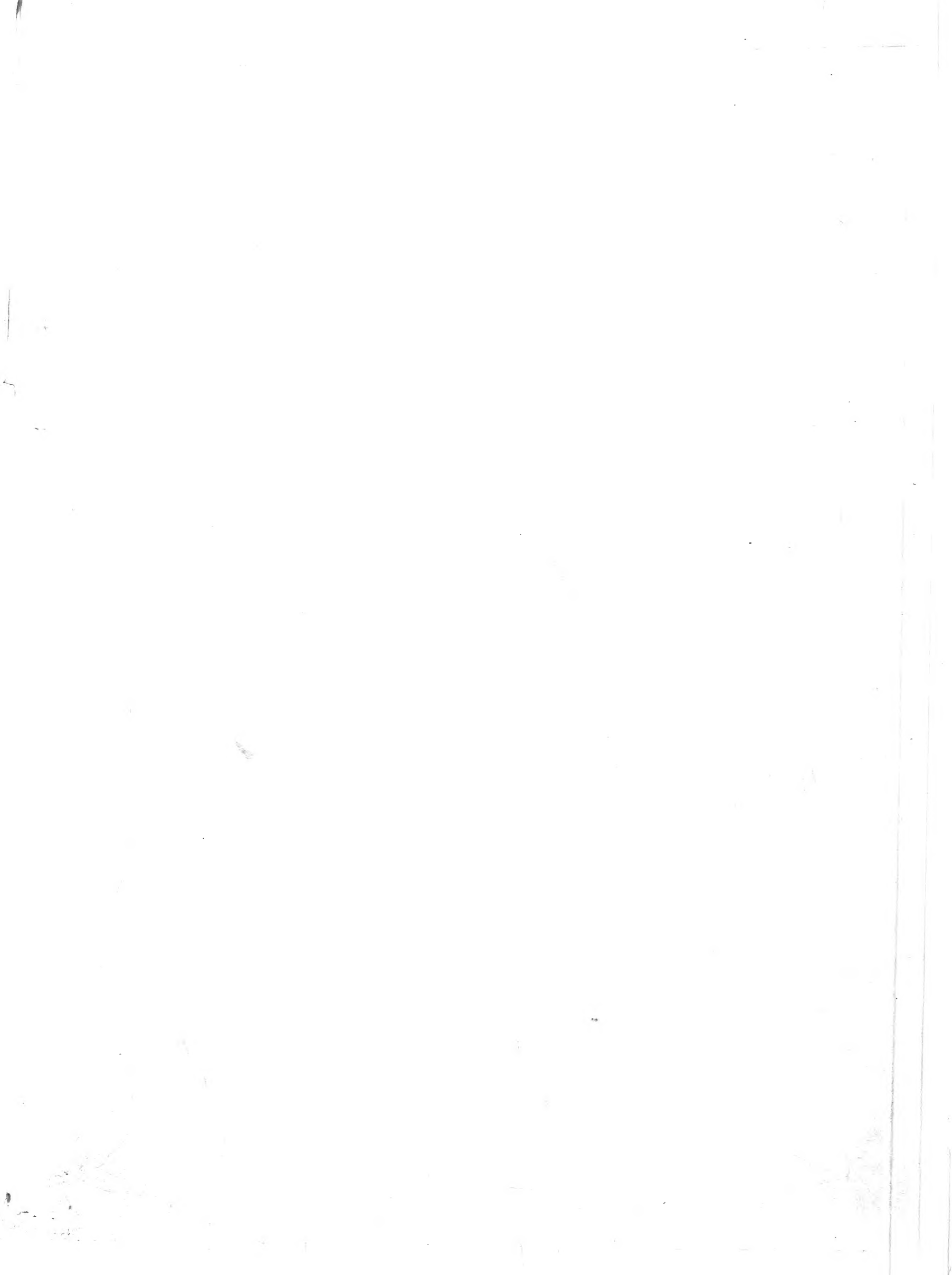


## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.







P6915

Checklist  
1914

Check off on this list the plants you wish to experiment with, indicating which ones you are most interested in testing. Forward it to the

Office of Foreign Seed and Plant Introduction,  
Bureau of Plant Industry,  
Department of Agriculture,

Washington, D. C.

If not already on our experimenters' list send full information with this sheet concerning your facilities for experimenting with these new plants. This should include the amount of land you wish to devote to such experiments; whether owned or leased; the likelihood of any trees sent you being taken care of for a number of years or until they fruit; whether the plants you desire are for greenhouse or outdoor use and an account of your experience in caring for and experimenting with plants.

David Fairchild,

Agricultural Explorer in Charge.

DEC 23 1914

Abelmoschus manihot 18580*	Y, 27493*	Annona cherimola C M Y
Abies numidica 32706	Y	" lutescens 35590 M Y
Acacia retinodes 38758	C	" muricata 36294 C Y
" verek 38524	C	36532 M
Acanthosicyos horrida	*	36700 M
Achradelpha sp.	Y	" reticulata 34100 C
Actinidia chinensis	C Y	" salzmanni 37993 C Y
Adansonia digitata	33100 M	" spinescens 37911 C Y
Aleurites fordii	C M Y	" squamosa C M Y
" moluccana 37926	C M	Antidesma bunius 36088 Y
" montana 36897	C	" nitidum 34695 Y
Allium schoenoprasum	38787*	Aralia cordata * Y
Amerimnon sissoo	C	Argania spinosa C
Amygdalus communis	33216, 33217, 33218 C	Aristolochia galeata 37893 Y
" davidiana	C Y	Aristotelia chilensis 19113 C
" persica	21989 C, 24915 C, 33219 Y, 33220 Y, 36125 C, 36126 C	32919 C
"	" nectarina 34684 C	Arracacia xanthorrhiza Y
"	" " 34688 C	Artabotrys uncinatus 37013 C Y
		Artemisia sp. 36797 Y
		Aspidosperma macrocarpon 34357 M

\* Seeds. All others, with exception of willows and poplars (which root easily from cuttings) will be sent out in the form of small rooted plants suitable for mail shipment. Initials B, C, M, Y, indicating gardens where the plants have been grown, are for office information only.

Barleria flava 20974 C  
 Baryxylum inerme 34330 C  
 Belluccia costaricensis 36535 Y  
 " sp. 36864 Y  
 Berberis subcaulialata 37497 Y  
 " wallichiana 37498 Y  
 " wilsonae 25569 C, 37499 Y  
 Beta vulgaris 36773 \*  
 Blighia sapida 35232 M Y, 35599 M Y  
 Bocconia frutescens 33102 \*  
 Botor tetragonoloba 37699 \*  
 Brassica juncea 32416 \*  
 " oleracea caulo-rapa 36770 \*  
 " pekinensis \*  
 Bromelia sp. 36967 C M Y  
 Bunchosia sp. 37895 C  
  
 Cacara erosa 35134 \*, 35135 \*  
 Caesalpinia sp. 36303 C M  
 Camoensia maxima 7344 Y  
 Caragana arborescens 35164 Y  
     35234 C  
 " sp. 22981 Y, 36746 Y  
 Carapa guianensis 36715 \*  
 Carica candamarcensis 36069 \* Y  
 " papaya \* C M Y  
 Carissa carandas 34364 Y  
 " grandiflora 11734 M, 28722  
     32482 C Y, 34166 Y  
 Cassia beareana 35910 Y  
 Castanea mollissima C Y  
 Catha edulis 24714 Y  
 Ceiba pentandra 36886 Y  
 Celtis sp. 37900 C M Y  
 Cereus triangularis 38601 C  
 Ceropagia thornicroftii 37217 Y  
 Chayota edulis B  
 Chiococca alba 33096 Y  
 Chorisia sp. 38330 C  
 Chrysanthemum sp. 38658 Y

*Cicer arietinum* \*
  
*Cissus capensis* 29408 C
  
*Citrullus vulgaris* \*
  
*Citrus hystrix* 35484 Y
  
 " *limonum* 23028 C
  
 " *sp.* 31881 C, 31981 C
  
*Claucena lansium* 38708 C Y
  
*Clematis recta* *mandshurica*
  
 22620 \* C
  
*Cocos coronata* 36927 M
  
*Colocasia esculenta* B
  
*Copernicia cerifera* 37866 Y
  
*Cordyline banksii* 34432 C
  
*Cornus* *sp.* 36741, 36742 Y
  
*Corylus avellana* 34266 Y
  
 " *sp.* 36727 Y
  
*Corypha elata* 35689 M
  
*Cotoneaster frigida* C
  
*Coutarea hexandra* 36661 Y
  
*Crotalaria candicans* 28606 \*
  
*Cryptomeria japonica* 35297 C
  
*Cucumeropsis mannii* 31365 \*
  
*Cucumis melo* \*
  
*Cucurbita maxima* 36778 \*
  
 " *pepo* 37132 \*, 37133 \*
  
*Cudrania javanensis* 36986 Y
  
 " *tricuspidata* 34493 Y
  
*Cydonia cathayensis* 35639 C
  
 " *oblonga* 33214 C Y
  
*Cyphomandra betacea* 36934 C Y
  
  
*Dahlia* *sp.* 36257 Y
  
*Daucus carota* 38786 \*
  
*Deckenia nobilis* 34832 M Y
  
*Dimorphotheca spectabilis* 37218 Y
  
*Diospyros kaki* 16921 M
  
 " *montana* 35084 C Y
  
 " *texana* 36166 Y
  
*Dodonaea viscosa* 36813 Y
  
*Duranta* *sp.* 19416 C

\* Seeds. All others, with exception of willows and poplars (which root easily from cuttings) will be sent out in the form of small rooted plants suitable for mail shipment. Initials B, C, M, Y, indicating gardens where the plants have been grown, are for office information only.

Elaeagnus angustifolia C	Kigelia pinnata 38698 Y
Elaeis guineensis 35581 Y	Kokia rockii 34665 * Y
Elephantorrhiza elephantina 38580 C	
Entelea palmata 35098 Y	
Enterolobium cyclocarpum 35591 M Y	
Eremocitrus glauca Y	Lagenaria vulgaris *
Eruca sativa 31819 *, 31820 *	" sp. 36598 *
Erythrina arborescens 36009 C Y	Lagerstroemia speciosa 33548 C
Escallonia pulverulenta 36122 Y	Lansium domesticum 34496, 34976
Eucalyptus crebra 36618 C M	35041, 35688
" gunnii 36620 C M	35885, 35906
" stuartiana 36621 C	36061 Y
Eugenia luschnathiana 37017 C Y	Leucaena glauca 36876 Y
" tomentosa 36713 Y	Ligularia sp. 36762 Y
" uniflora C Y	Ligustrum sp. 22988 C, 26767 Y
Euonymus sp. 37541 Y	Lonicera maackii 22548 Y
	" ruprechtiana 37644 Y
Ficus macrophylla 37140 C	" sp. 36748 Y
" rubiginosa 33104 Y, 37141 C	Lychnis coronata 36764 Y
" utilis 29359 Y	
Fragaria chiloensis 35005 Y, 38520 Y	Malus sylvestris 27153 C
Garcinia oblongifolia 36497 Y	" sp. 27108 C, 30309 Y
Greigia sp. 33702 C, 35956 C Y	30326 C, 30327 C
	30353 C, 31689 Y
	31690 Y
Helianthus annuus *	Maytenus boaria 26323 C
Hibiscus mutabilis 34615 Y, 36695 Y	Metrosideros tomentosa 34715 Y
" sabdariffa *	Mida acuminata 35323 C
Hypericum hookerianum 35099 Y	Myrciaria cauliflora Y
Incarvillea sinensis 36760 Y	
Indigofera kirolowii 18609 Y	Nauclea orientalis 30961 Y
Ipomoea fistulosa 37917 *	Nephrosperma vanhoutteana
" horsfalliae briggsi 19203 Y	36487 Y
Iris ensata 36765 Y	Nunnezharia pacaya 38403 Y
Jasminum beesianum 33500 C	Olea europea 12910 C, 13567 C
Jatropha curcas C Y	" foveolata 33783 C
Juglans regia sinensis 36082 C,	" verrucosa 36059 C
36663 C	Oroxylon indicum 35468 Y
Juniperus cedrus 34352 Y	Oxyanthus pyriformis 34174 Y
" chinensis 18577 C	
" pachyphloea 27497 Y	Pancratium canariense 34260 Y
" procera 27505 C	Parkia timoriana 35035 M
	35469 C
-----	Pasania cornea 27925 C, 35320 C Y
	" cuspidata 34642 C

\* Seeds. All others, with exception of willows and poplars (which root easily from cuttings) will be sent out in the form of small rooted plants suitable for mail shipment. Initials B, C, M, Y, indicating gardens where the plants have been grown, are for office information only.

*Passiflora ligularis* Y  
 " sp. M Y  
*Pentapetes* sp. 36017 Y  
*Pernettya mucronata* 36139 Y  
*Persea americana* M Y  
 " *borbonia* 36623 C M Y  
*Phoebe nanmu* 29485 Y, 38333 Y  
*Phoenicophorium borsigianum* 34081  
 36486 Y  
*Phyllostachys bambusoides* 24760 B  
 " sp. 23233, 23261 M  
*Phytolacca acinosa* 29133 \*  
*Pimenta acris* 33716 Y  
*Pinus densiflora* 35293 C Y  
 " *leucodermis* 33466 Y  
*Pistacia vera* C  
*Pithecellobium saman* 38654 C  
 " *unguis-cati* M  
*Pleiogynium solandri* 36606 M Y  
*Podachaenium eminens* 32946 C  
*Populus balsamifera suaveolens*  
 22363 C Y, 22447 Y  
 " " *wobsti* 34801 Y  
 " *berolinensis* 26614 C  
 " *canadensis* 34793 Y  
 " *nigra* 34796 Y  
 " *simonii* 34798 Y  
 " *yunnanensis* 34779 C Y  
 " sp. 22861 C, 26812 C  
 29148 C, 33206 C Y  
*Poupartia axillaris* C Y  
*Premna odorata* 35453 Y  
*Prunus armeniaca* 32833 C, 37006 C  
 " *mira* 34601 C  
 " *spinosa* x *domestica* 32670 C  
 32671 C, 32673 C  
 " *tomentosa* 36086 C Y, 36111 Y  
 " *triloba* 36718 Y  
 " sp. 18586 C, 18587 C  
 31652 C, 36607 C  
*Psidium cattleianum* 38757 C  
 " *guajava* Y  
 " *molle* 34638 Y  
 " sp. 37897 Y, 37922 C  
*Pyrus chinensis* 30360 C  
 " *communis* 33207 C  
 " sp. 30308 C

*Raphanus sativus* \*  
*Reinhardtia* sp. 38112 Y  
*Rhamnus* sp. 36735 C Y  
*Rheedia edulis* 37384 C Y  
*Rosa* sp. 22452 Y, 27180 C  
*Roscheria melanochaetes* 34082 M Y  
*Rubus* sp. 34045 Y  
  
*Salix babylonica* 17737 C, 19857 C  
 24418 C Y, 26762 C  
 " *fragilis pendula* 33135 C  
 " *viminalis* 19856 C Y  
 " *vitellina* 26671 C  
 " sp. 22450 C, 30052 Y, 30058 Y  
 30144 Y  
*Schinus terebinthifolius* C  
*Schizocentron elegans* 7688 Y  
*Sesamum orientale* \*  
*Sesban macrocarpum* 37931 M Y  
*Solanum melongena* 22023 \*  
 " *quitoense* 37566 Y  
*Sophora tetraptera* C Y  
*Spondias cytherea* 35884 M Y  
 " *tuberosa* C M Y  
 See also *Poupartia axillaris*  
*Swietenia mahagoni* M  
*Syzygium operculatum* 36184 M Y  
  
*Tabebuia pentaphylla* 38649 C  
*Tamarix pentandra* 34804 Y  
 " sp. 22867 Y  
*Terminalia edulis* 36016 M Y  
*Tricholaena rosea* 36049 \*  
  
*Ugni molinae* 36150 \*  
*Ulmus densa* 32830 C  
 " *parvifolia* 37810 Y  
 " *pumila* 22975 C, 32831 C  
 " sp. 34063 C  
  
*Viburnum macrocephalum* 22978 Y  
*Vitex incisa* 21976 \*  
  
*Widdringtonia whytei* 28690 C Y  
  
*Xanthoceras sorbifolia* 30281 C  
  
*Zephyranthes* sp. 35032 Y, 36158 Y  
*Ziziphus joazeiro* 37907 C Y, 37923\* C

Name.....

Date to be shipped.....

Address.....

Shipping Address.....

BE SURE TO FILL IN ALL BLANKS, ESPECIALLY NAME AND ADDRESS.

